Natural Resource Program Center Air Resources Division Night Sky Program



Stargazing in National Parks

The Last Harbors of Darkness

Above us on every clear night is a spectacular scene of the larger cosmos within which we dwell. It humbles us with its vastness; one can feel small and insignificant, as well as be reminded how precious and fragile our world is. Unfortunately, most Americans can't see this from their backyards and home towns due to light pollution.

Wasted light from cities and towns has pushed the view of a natural starry sky far from where most people live. National parks have become some of the last sanctuaries of darkness amidst a rising surge of light pollution. The National Park Service, with its mission to protect scenery, wildlife, and heritage, is both endowed with this endangered resource and charged with its preservation.

The night sky is a key connection between a park visitor and the natural or primeval world. It links us to our philosophical vision of nature, a distant past, and our understanding of the universe. It is no less important to our modern spiritual compass than to humans long past, regardless of our cultural heritage. The starry sky is a guide through time and creation, and there we have always found meaning in our struggles, our dreams, events in society, and our own lives. No other singular resource has inspired mankind like a starry sky.

No sight is more provocative of awe than is the night sky scattered thick with stars.

Llewelyn Powys

The National Park Service has applied science to this transcendental resource and has measured the degree

to which it has been impaired. Data shows that a pristine night sky is markedly rare. Preserving it for future generations will hinge upon its enjoyment by park visitors and their understanding of how it can be protected.

Park visitors are encouraged to get out into the night and admire the view of the Universe from their home planet. Rangers set up telescopes that grasp faint light from distant galaxies and nebulae, teach young and old how to find the north star, and tell ancient stories of the night. For many, the experience is a first and becomes a lifelong memory.

In parks we preserve an evernarrowing portal to this resource, and all that natural darkness in turn protects. If the stars and dark of night are cut from humanity, what will be the result? Will we ever find as much inspiration, wonder, humility, scientific curiosity, peace, or poetry?



10 Quick Facts

- Darkness Is Rare: Out of 80 parks measured by the NPS, only a handful still possess a natural night sky.
- 2. The Reach of Cities: Under the clear air of high altitude western parks, city lights can be seen over 300 km (185 mi) away
- 3. Dark Sky Parks: In 2007, Natural Bridges National Monument became the first International Dark Sky Park.
- 4. Stargazing Festivals: In several parks, informal "star parties" have grown into Stargazing Festivals. Bryce Canyon National Park's Astronomy Festival attracts over 6000 visitors. Grand Canyon's is even larger. Acadia, Great Basin, and Olympic national parks have followed in their foot-

steps.

5. Popularity: In an estimated 20 parks, stargazing events are the most popular ranger-led program.



6. Cosmic Shadows:

Under natural moonless conditions, it is easy to see your shadow from the glow of Venus or Jupiter. In some cases, your Milky Way shadow can be glimpsed.

- Fragile Vision: It takes at least 20 minutes for your eyes to dark-adapt after exposure to a white light; good park facility lighting is critical to visitor enjoyment.
- 8. Moonlight: Night hikes using only the light from the moon charm visitors, being careful of course. Moonlight provides 0.02 footcandles, roughly 1/100th as bright as your typical lit parking lot.
- 9. NPS Asteroid: In 2007, an asteroid (minor planet 49272) was named in honor of Bryce Canyon National Park, recognizing the park's heritage of showing the public the night sky, with ongoing stargazing programs since 1969.
- **10. What's That Cloud?:** What is often asked by visitors who see the Milky Way for the first time in a national park.

Growing Visitor Interest

What the American people value in national parks has evolved over the decades. Ever new experiences are being sought. Curiosity and the seeking out of natural wonders are joined by a desire to see and understand natural ecosystems. Parks have become fertile ground for pursuits such as rock climbing and photography and are also valued for the solace they provide to city-weary visitors. Though national parks are set aside for their uniqueness, park visitors also seek to connect with what is universal to the human experience.

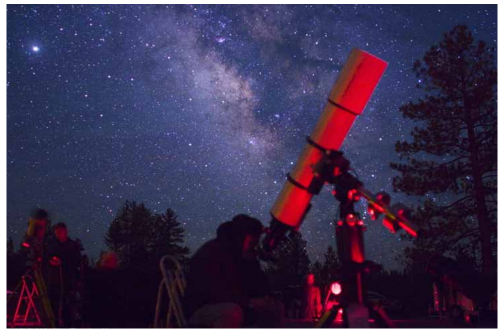
The NPS mission to conserve the scenery incorporates the view of the night sky, yet the gradual increase in light pollution has only recently garnered attention. Increasingly, park visitors are seeking out the scenery of a dark and starry night sky; parks are reporting that attendance at stargazing programs is up sharply. Park managers are responding to this demand by emphasizing the "other half of park scenery."

The NPS Night Sky Program tracks 60 parks with regular stargazing programs, though there are undoubtedly more programs. In many of these, night-themed ranger programs are *the* most popular event the park offers.

A 2007 visitor survey by Southern Utah University in Utah national parks found

- 90% believe that some places need to be preserved especially for their nighttime visibility, and 80% believed that communities near national parks should assist in maintaining dark skies.
- 86% of visitors thought that the quality of park night skies was "somewhat important" or "very important" to their visit.
- 99.4% preferred to stargaze in a national park over other locations.
 Thousands of visitors stargaze on their own in parks each year.

Additional visitor surveys are planned by Clemson University for 2011.



Visitors are astounded at the view of the Milky Way at the Bryce Canyon Astronomy Festival, "The Last Grand Sanctuary of Dark Skies." Over 40 telescopes provided by volunteers allow eager visitors to peer deep into the Universe and ponder the larger questions of life. Photo by Wally Pacholka / AstroPics.com.

Astro VIPs—Harnessing the passion of amateur astronomers

Beginning in 2008, the NPS Night Sky Program began recruiting amateur astronomers nationwide to seed stargazing programs in parks. Using the successful volunteer astronomer initiative at Chaco Culture NHP as inspiration, Astronomy Volunteers In Parks (Astro VIPs) were paired with 8 to 12 selected parks each year.

These Astro VIPs are skilled in sharing the sky and are trained in interpretive techniques and outreach. They supplement park staff and are helpful in managing the large crowds that accompany stargazing programs.

These volunteers also play a role in the protection of starry skies. Though park night skies typically astound,



Amateur Astronomers have been helping park visitors connect with the cosmos for decades, such as here at Glacier Point in Yosemite. Morris Jones photo.

light pollution threatens nearly every site. Educating visitors about what causes light pollution, the effect it has upon national parks, and what can be done about it are key messages that are conveyed by the Astro VIPs to visitors. They are laying the foundation for the restoration of the night sky.

Junior Night Explorers

It is commonly said that astronomy ranks second only to dinosaurs at getting youth interested in science. Any park ranger who sets up a telescope or gives a constellation tour can confirm this, as beaming youngsters, awake well past their bedtime, beseech their parents to admire the stars overhead or Saturn through a telescope.

In 2009, Intermountain Region interpreters developed a Junior Ranger Night Explorer booklet, the first resource-based Junior Ranger program.

kids learn about nocturnal animals that depend on darkness to live, star formation and planets, constellations and myths, and what they can do to prevent light

Wilderness of the Night

Far from urban electric lights, dark night skies are an integral part of the wilderness experience. Such *natural lightscapes* are the nighttime extension of natural landscapes. The wilderness of Earth is extended to the wilderness of the Universe. We see that our planet is immersed in a vast wilderness all the time, and the roots of our creation lie in this wilderness.

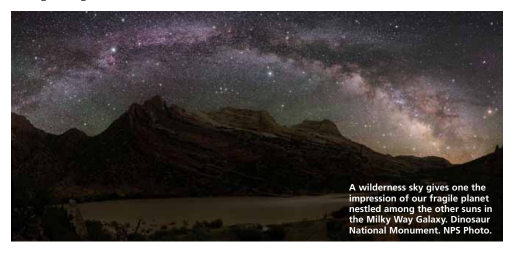
Today's effort to protect natural darkness echos the conservation of wilderness movement that culminated in 1964 with the passage of the Wilderness Act. The maintenance of a starry sky is essential to maintaining the primeval character of wild lands and offering Americans distinctive landscapes untrammeled by man.

The presence of light pollution in a designated wilderness impairs the

wilderness character at night, even though the land may look "wild" during the day. Imagine encountering views marked with communication towers, visible air and water pollution, or aircraft in the sky all day long on a wilderness journey. Similarly, light pollution is a constant reminder of human technology all night long.

Wilderness needs naturally dark night skies as much as starlight needs wilderness. With much of the U.S. affected by light pollution from cities near and far, some of the best places to enjoy a pristine view of the heavens are found in lands protected as wilderness.

pollution.



Night Skies in the Media

Popular media interest in national park
night skies has continued to increase
since the formation of the NPS Night
Sky Program in 1999. The following list
chronicles public yearning for a starry
sky, including such high profile sources
as National Geographic, the New
Yorker, the LA Times, PBS television's
Nature, and National Public Radio.

chronicles public yearning for a starry			Struck," by Scott Kirkwood.	Jan 11, 2009	Environmental Health Perspectives, "Switch	
sky, including such high profile sources Sep 11, 2006			AP News, "Northern Pa. Park a Stargazing Haven," by Dan Nephin.		On the Night: Policies for Smarter Lighting," by Luz Claudio.	
as <i>National Geographic</i> , the <i>New Yorker</i> , the <i>LA Times</i> , PBS television's		Sep 2006	Texas Wildflowers Magazine, "Finding Dark Night Skies," by Melissa Gaskill.	Jan 15, 2009	Fort Collins Now newspaper, "Army of Darkness," by Rebecca Boyle.	
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Mar / Apr 2000	Night Skies," by Wendy Mitman Clarke. Audubon, "The Darker Side of Light," by Joe Bower.	Jan / Feb 2007	Zoogoer Magazine, "Night, Interrupted," by Mary-Russell Roberson.	Aug 29, 2009	Astronomy Picture of the Day—NASA website, photo selection of "A Dark Sky Over Sequoia	
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Jun 2006

Jul 27, 2006

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Program Center

Science, Stewardship, Solutions

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http://www.nature.nps.gov/air/lightscapes

Background—Astro VIP Nils Allen scans the twilight sky at Cedar Breaks National Monument.

Rangers," by James Vlahos.

National Geographic Adventure, "Night

AP News, "Park Pressures," by Frank Bass and

The mission of the Night Sky Program is to protect and restore natural lightscapes— the visual quality of a park's nighttime scenery that is dependent on natural light sources and darkness. We achieve this through developing methods for measuring night sky quality, sharing results, encouraging the enjoyment of nighttime scenery, understanding nocturnal ecology, and building a profession of lightscape stewardship.

Rita Beamish

Jun / Jul 2006

Jun 20, 2006